

THE EUROPEAN SHORT SEA SHIPPING NETWORK

SHORT SEA SHIPPING: CHALLENGES AND OPPORTUNITIES TOWARDS 2027

POSITION PAPER

Under the Italian Presidency



LIST OF CONTENTS

PREFACE	4
1. THE EUROPEAN SHORTSEA SHIPPING NETWORK: PROMOTING SSS FOR 23 YEARS	6
2. EU SHORTSEA SHIPPING IN A NUTSHELL	9
3. THE STRATEGIC ROLE OF THE SHORT SEA SHIPPING IN THE FRAMEWORK OF THE EU POLICIES	14
4. ECO-INCENTIVE SCHEMES AND DIGITAL SOLUTIONS FOR THE DEVELOPMENT OF MULTIMODAL MARITIME TRANSPORT	23
5. THE EUROPEAN FINANCING OPPORTUNITIES	26
6. CHALLENGES AND OPPORTUNITIES TOWARDS 2027	29

PREFACE



Figure 1 Prof. Francesco Benevolo, Managing Director RAM-SPC Italy

*The ESN Paper is the result of the work done, in the framework of the **2022 Italian Presidency of the European Short Sea Shipping Network**, led by **RAM Logistica, Infrastrutture e Trasporti Spa**, designated National Short Sea Shipping Promotion Center - **SPC Italy** - by the Italian Ministry of Infrastructures and Transport, with the involvement and cooperation of all **Short Sea Shipping Centers**.*

*The program of work of the 2022 Italian Presidency was focused on promoting a debate on the **decarbonization** and **digitalization** processes of the transport and logistics system, on the evolution of the **geopolitical scenarios** in Europe and the Mediterranean area, **revitalizing the discussions on the future of Short Sea Shipping** outlining its role in the framework of the targets set by the **Green Deal** and other **European policies**.*

*In order to collect inputs from the interested stakeholders, the ESN proceeded with the organization of **2 webinars**: The importance of eco incentives for SSS and the maritime sector (25/05/2022); Digitalization and environmental sustainability as drivers in the change of SSS (25/07/2022).*

*On the basis of the results and the outcomes of the 2 webinars, the ESN elaborated a **Paper** which has been illustrated within the **ESN Conference** "SSS 2027: Challenges and opportunities" during the Naples Shipping Week (Naples, 29/09/2022).*

*The Paper is composed of **six chapters**. Chapter 1 gives an overview of the ESN and of its role in promoting SSS. Chapter 2 illustrates the current economic framework and SSS traffic flows, whereas Chapter 3 presents the strategic role of SSS in the framework of international and EU policies such as the GHG strategy by IMO, the Green Deal, the EU Taxonomy and the Smart and Sustainable Mobility Strategy. Chapter 4 examines the importance of eco incentive schemes targeting demand and Chapter 5 gives an overview of the most important EU financing opportunities for SSS. Finally, Chapter 6 lays out **8 recommendations** for the **development and promotion of SSS in the upcoming years** underlining the central role of the ESN for the promotion of SSS and the importance of reaching an economically sustainable green and digital transition.*

A public consultation process was set up, which resulted in the inclusion within the present Paper of the contributions from: European Commission (MOVE.DDG2.D), Assarmatori, Confitarma and Tarros Group.

Many thanks to Ms. Teresa Di Matteo, General Director of the Italian Ministry of Infrastructures and Transport, and her staff for their dedication to the topics of SSS and MoS and to all members of the ESN for their work and effort.

Special thanks to the staff of SPC Italy, Arianna Norcini Pala, Roberto Mencarelli and Concetta Formicola, for their contribution to the elaboration of the ESN Paper.

Kind regards

Francesco Benevolo

ESN Italian Presidency 2022



Figure 2: "ESN Team at the ESN Conference (Naples, 29/09/2022)"

1. THE EUROPEAN SHORTSEA SHIPPING NETWORK: PROMOTING SSS FOR 23 YEARS

Since the early 90s the European Commission has issued various regulations and communications for the **promotion of SSS** across Europe.

EU Communication “**Development of Short Sea Shipping in Europe: Prospects and Challenges**” ((COM (1995) 317 final) examined the potential contribution of SSS to the achievement of sustainable mobility as outlined in the White Paper from 1992, which aimed at achieving a more sustainable European transport network through the switch to more environmentally friendly means of transport.

Within said Communication, the Commission suggested a working definition of SSS: “*Short Sea Shipping means the movement of cargo and passengers by sea, between ports situated in geographical Europe or between those ports and ports situated in non-European countries having a coastline on the enclosed seas bordering*”.

Later, the EU Communication “**Developing Short Sea Shipping in Europe: A Dynamic Alternative in a Sustainable Transport Chain**” ((COM (1999) 317 final) renewed the European Commission’s commitment towards the long-term goal of making maritime transport a viable alternative to road transport.

The communication describes the strategic vision of maritime transport as a fully integrated component of intermodal door-to-door transport services, as well as a significant contribution to sustainable development, cohesion, and competitiveness.

In June 2002, the European Union Transport Ministers held an informal meeting in Gijon (Spain) dedicated entirely to Short Sea Shipping. Following this meeting, the Commission prepared a **Programme for the Promotion of Short Sea Shipping**¹.

The Programme set out 14 actions that have the objective to improve Short Sea Shipping and remove obstacles to its development:

1. Implementation of the Directive on certain reporting formalities for ships to arrive in and/or depart from ports in the Member States (IMO-FAL)
2. Implementation of Marco Polo
3. Standardization and harmonization of intermodal loading units
4. Motorways of the Sea

¹ Programme for the Promotion of Short Sea Shipping, COM(2003) 155 final, 7.4.2003

5. Improving the environmental performance of Short Sea Shipping
6. Guide to Customs Procedures for Short Sea Shipping
7. Identification and elimination of obstacles to making Short Sea Shipping more successful than it is today
8. Approximation of national applications and computerization of Community Customs procedures
9. Research and Technological Development
10. One-stop administrative shops
11. Ensuring the vital role of Short Sea Shipping Focal Points, which are representatives of national maritime administrations. They are responsible for Short Sea Shipping in their administrations and should be coordinated by the European Shortsea network
12. **Ensuring good functioning of and guidance to Short Sea Promotion Centres (Short Sea Promotion Centres (SPCs) or, in other words, national Short Sea Shipping Promotion Bureaux are industry-driven, impartial bodies promoting Short Sea Shipping)**
13. Promote the image of Short Sea Shipping as a successful transport alternative
14. Collection of statistical information

The establishment of the **Shortsea Promotion Centres (SPCs)** at a European level, comes from the need indicated in the above-mentioned Communication ((COM 1999) 317 final) and underlined by the Maritime Institute Forum (MIF) in 1995, to change the incorrect and negatively perceived image of the maritime transport industry that was obstructing its potential future development.

The first promotion office was established in Holland in 1997, followed by Belgium, France, and then Finland. The first official meeting (8th March 2001) was held by the Dutch SPC in Holland. The second official meeting was held on June 28th of the same year in Naples and was organized by the Italian SPC.

Thus, **Shortsea Promotion Centers were created with the following objectives:**

- Educate shippers and, especially, operators on the possibilities and advantages of the SSS.
- Collect and provide information on available and potential services of SSS.
- Identify and analyze problems or obstacles that may affect the competitiveness of SSS.
- Provide reports and analysis to companies and public bodies.
- Promote strategic alliances between operators in the transport chain with a multimodal perspective of short sea transportation.
- Reinforcing the complementarity between maritime and land modes, particularly road transport, when setting the transport logistic chain.

The European Shortsea Network (ESN) includes all SPCs in the EU with the goal of coordinating their activities and promoting SSS through the involvement of the main international stakeholders.

Nowadays **13 Promotion Centers operate under the ESN**, which gathers the SPCs with the goal of coordinating their activities at EU level and promoting SSS through the engagement of the main stakeholders. The active SPCs of the ESN are: Croatia, Cyprus, Finland, Germany, Greece, Ireland, Italy, Malta, Norway, Poland, Portugal, Spain and Turkey.

Figure 3: The European Short Sea Shipping Network



Sources: ESN elaboration, 2022

2. EU SHORTSEA SHIPPING IN A NUTSHELL

The European Union strongly supports their maritime transport system and has taken many different policy initiatives to keep the EU fleet competitive as well as strict enforcement of international standards within the EU.

In particular, EU geography is favorable to the development of SSS. With more than 67,000 km of coastline, very few industrial centers are located more than 400 km from a seaport. In addition, the EU has some 25,000 km of navigable rivers and canals.

Moreover, the recent geopolitical situation across the world has given SSS a few advantages. China's zero covid policy have aggravated problems in supply chains worldwide, especially in the Mediterranean, and have had a direct or indirect impact on European industries, which have opted on the recovery of production in Europe and America to the detriment of Asia.

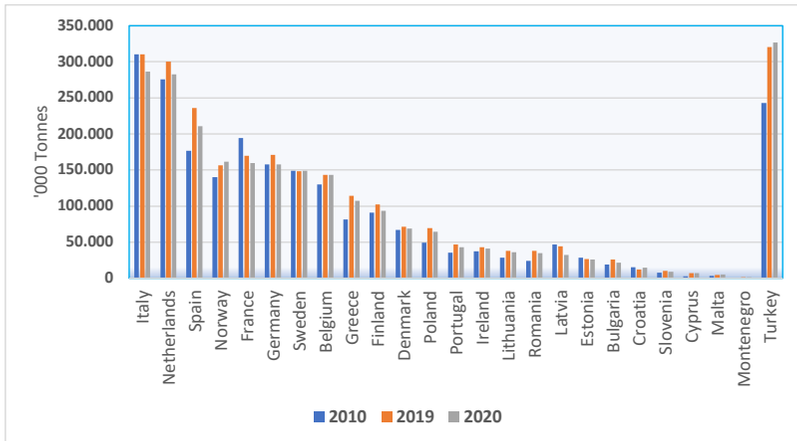
Beyond being on trend, the shortsea shipping routes have proven to be the most effective solution to these disruptions, being not only strategic for industries but more sustainable in the short and long term. Facing global supply chain adaptations, energy dependency issues and the urgent need to decarbonize the sector, as well as the need for qualified workforce for intermodal transport, see highway in the Mediterranean are becoming great commercial routes.

Therefore, more and more specialized talent capable of managing intermodal transport logistics chains might be needed because of this changing scenario.

In the context of European Union transport statistics, it is defined as maritime transport of goods between ports in the EU (sometimes also including candidate countries and EFTA countries) on one hand, and ports situated in geographical Europe, on the Mediterranean and Black Seas on the other hand.

In analyzing traffic flows the actual number of tons transported is not the only value that matters. The distance over which freight is transported should be considered as well in order to fully understand the transport phenomena. The same tons of freight could be transported over 1km or 1000km. Unfortunately, the value of ton*km is far too difficult and costly to calculate. For this reason, this paper uses the value of tons, which, to a certain extent, penalizes the data on SSS freight traffic. The following figure shows the number of tons handled by SSS in Europe in 2010, 2019 and 2020.

Figure 4: SSS of freight, 2010, 2019 and 2020



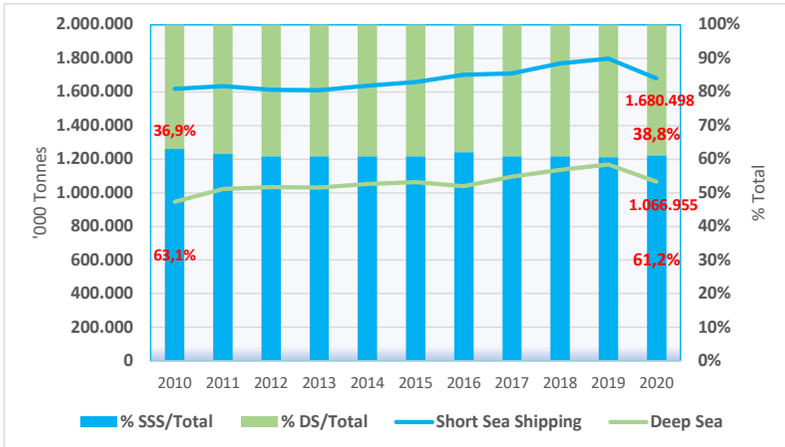
Source: ESN elaboration on Eurostat data (mar_sg_am_cw)

As already represented by Eurostat, all EU Member States registered a fall in short sea shipping between 2019 and 2020 but four: Malta (+27.0 %), Croatia (+23.0 %), Cyprus (+2.8 %) and Sweden (+0.4 %). For Malta, the increase is mostly due to higher levels of dry bulk goods handled in relation to the rapid development of construction and transportation industry. In addition, the EFTA country Norway as well as the candidate country Turkey also recorded a positive trend between 2019 and 2020 (+3.1 % and +1.8 %, respectively). The largest relative decreases in short sea shipping among the EU Member States were recorded by Latvia (-27.0 %), Bulgaria (-17.2 %), Slovenia (-16.7 %) and Spain (-10.5 %).

Italy was the major short sea shipping country in the EU in 2020, with 287 million tons, representing a share of 14.4 % of the total tonnages of EU short sea shipping in 2020. The Netherlands followed with 283 million tons and then Spain with 211 million tons of short shipped goods recorded in their main ports.

The overall increase in short sea shipping recorded by the main EU ports consolidated the gradual recovery seen in EU short sea shipping following the economic downturn in Europe in 2009 and reached a new high in 2019. However, this positive trend was put to an end in 2020 because of the COVID-19 pandemic and the subsequent restrictions put in place in the EU and worldwide. The total gross weight of goods transported as part of EU short sea shipping is estimated at almost 1.7 billion tons in 2020, a decrease of 6.6 % from the previous year.

Figure 5: Gross weight of seaborne freight transported to/from main ports by type of shipping, EU, 2010-2020



Source: ESN elaboration on Eurostat data

Short sea shipping made up 61,2 % of the total sea transport of goods to and from the main EU ports in 2020, 0,6 percentage points more as compared to 2019. When looking at the reporting countries, the share of short sea shipping in total sea transport varies considerably.

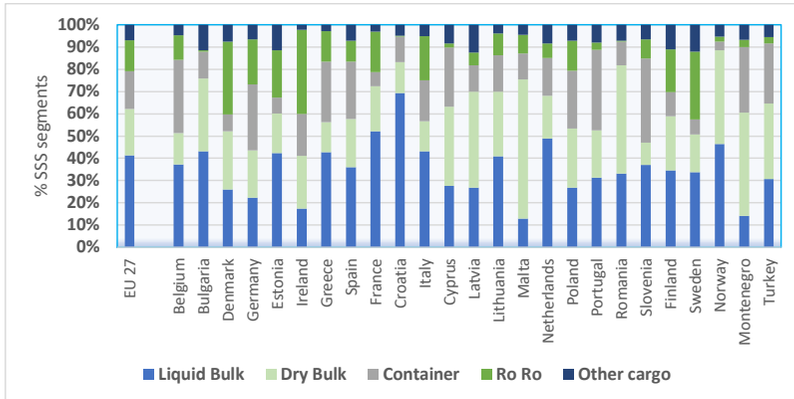
The predominance of short sea shipping of goods over deep sea shipping was particularly pronounced in Malta, Cyprus, Finland, Sweden, Denmark, Bulgaria, Ireland, Latvia, Italy, Croatia, Estonia, Romania, Greece, Poland and Lithuania, as well as in the EFTA country Norway and in the candidate countries Montenegro and Turkey, all with short sea shipping shares of 70 % or more in their main ports.

Geographical considerations, such as long coast lines or a large number of inhabited islands, plays a part in explaining the high share of short sea shipping in most of these countries. A large volume of feeder services to or from hub ports also explains the high degree of short sea shipping transport in countries which function as regional trans-shipment points.

In contrast, the share of short sea shipping is lower in countries with major ports focused on intercontinental trade. In 2020, it was lower than 63 % in France, Portugal, Germany, Belgium, the Netherlands, Spain and Slovenia.

With regards to the type of cargo, liquid bulk remained dominant in EU short sea shipping in all regions, as shown in the following figure.

Figure 6: Short sea shipping of freight by type of cargo, 2020



Source: ESN elaboration on Eurostat data

At 696 million tons, liquid bulk accounted for 41 % of the total short sea shipping of goods to and from main EU ports in 2020. Liquid bulk was followed by dry bulk at 349 million tons (21 %), containers at 285 million tons (17 %) and roll on - roll off (Ro-Ro) units at 233 million tons (14 %). For liquid bulk, the Netherlands had the largest volume of short sea shipping in 2020 (139 million tons), followed by Italy (123 million tons). Netherlands also led the EU rankings for short sea shipping of dry bulk goods (54 million tons). Spain was the main country in terms of short sea shipping of goods in containers (54 million tons) and Italy in terms of Ro-Ro units (57 million tons).

The COVID-19 pandemic and the subsequent restrictions put in place in the EU and worldwide had a lesser impact on short sea shipping of containers.

Finally, the geopolitical situation in Ukraine, caused by the invasion of the Russian Federation, has had a relevant impact on the transport sector of the EU.

In particular, the EU has adopted several sets of sanctions, leading to the closure of EU airspace to Russian aircraft, the closure of EU ports to Russian vessels, a ban on Russian transport operators and a ban on exports of goods and technology in the aviation, maritime and space sectors. Designed to undermine Russia's economic and financial ability to sustain its war effort, the sanctions have also impacted on transport in the EU, leading to traffic shortages, supply chain bottlenecks and the need to bypass traditional routes, thereby lengthening journey times and increasing costs.

With reference to the maritime sector, sanctions are limiting the employability of seafarers. Ukrainian and Russian seafarers make up 14.5 % of the global shipping workforce and EU fleets rely on them heavily. Fearing the impact on crew changes, already stretched due to Covid-19, European ship owners have urged EU regulators to guarantee seafarers' mobility and their rights as essential workers.

In order to remedy the negative impacts of the war and the sanctions, various measures supporting traffic flows, restoring freight supply chains, and helping to move civilians in need of medical care and humanitarian aid have been put in place.



European Shortsea Network



The EU is helping Ukraine rebuild the damaged transport infrastructure and support its efforts to strengthen rail connections with the EU. Member States also called on the Commission to propose an addendum to the new TEN-T maps, including Ukraine, Moldova and Georgia, and an EU-Eastern Partnership transport community. This is currently under discussion.

However, the impact of the crisis on the actual traffic flows and on the Core Network Corridors is not clear yet and a further investigation will be required in order to fully understand the depth of its impact.

3. THE STRATEGIC ROLE OF THE SHORT SEA SHIPPING IN THE FRAMEWORK OF THE EU POLICIES

Stimulating the development of Short Sea Shipping has always been a priority for the EU. Since SSS can take over significant amounts of freight traffic from Europe's crowded roads and reduce major road congestion, it is crucial for achieving a clean, safe and efficient European transport system, as was already set out in the Commission's 2001 White Paper. Moreover, for this reason, SSS is a cornerstone of all policies aiming at reducing the environmental impact of the transport sector.

In order to meet the EU's climate and energy targets for 2030 and reach the objectives of the European green deal it is vital that we direct investments towards sustainable projects and activities. To achieve this, a common language and a clear definition of what is 'sustainable' is needed. Therefore, the action plan on financing sustainable growth called for the creation of a common classification system for sustainable economic activities, or an "EU taxonomy", which contains the actual list of environmentally sustainable activities by defining technical screening criteria for each environmental objective through delegated acts. In particular, sustainable activities related to maritime transport are defined in section 6 of Annex I of regulation (EU) 2021/2139 (<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32021R2139>) with the following technical screening criteria:

"Substantial contribution to climate change mitigation

1. *The activity complies with one or more of the following criteria:*
 - a. *the vessels have zero direct (tailpipe) CO2 emissions;*
 - b. *until 31 December 2025, hybrid and dual fuel vessels derive at least 25 % of their energy from zero direct (tailpipe) CO2 emission fuels or plug-in power for their normal operation at sea and in ports;*
 - c. *where technologically and economically not feasible to comply with the criterion in point (a), until 31 December 2025, and only where it can be proved that the vessels are used exclusively for operating coastal and short sea services designed to enable modal shift of freight currently transported by land to sea, the vessels have direct (tailpipe) CO2 emissions, calculated using the International Maritime Organization (IMO) Energy Efficiency Design Index (EEDI) (246), 50 % lower than the average reference CO2 emissions value defined for heavy duty vehicles (vehicle sub group 5-LH) in accordance with Article 11 of Regulation 2019/1242;*
2. *Vessels are not dedicated to the transport of fossil fuels".*

In this context, the **Paris Agreement** is a legally binding international treaty on climate change. It was adopted by 196 Parties at COP 21 in Paris, on 12 December 2015 and entered into force on 4 November 2016. Its goal is to limit global warming to well below 2, preferably to 1.5 degrees Celsius, compared to pre-industrial levels. To achieve this long-term temperature goal, countries aim to reach global peaking of greenhouse gas emissions as soon as possible to achieve a climate neutral world by mid-century. The Paris Agreement is a landmark in the multilateral climate change

process because, for the first time, a binding agreement brings all nations into a common cause to undertake ambitious efforts to combat climate change and adapt to its effects.

At the end of 2019, the EU adopted its ambitious **European Green Deal** and has started its implementation aiming to achieve carbon neutrality till 2050.

Reaching this target will require action by all sectors of the EU economy, including:

- A roadmap for a sustainable EU economy: solutions for climate-related and environmental challenges in all policy fields.
- Europe is to become climate-neutral by 2050, requiring a complete conversion of energy supply, industry, transport, and agriculture.
- A new growth strategy for the EU: transformation into a modern, resource-efficient, and competitive economy.
- By 2050 there should be no net greenhouse gas emissions; and economic growth is to be decoupled from the consumption of resources.

The EU Green Deal provides a roadmap on how to move to a clean, circular economy and adapt to climate change, revert biodiversity loss and cut pollution. It outlines investments needed and financing tools available and explains how to ensure a just and inclusive transition to help those that are most affected by the move towards the green economy. The Green Deal covers all sectors of the economy, notably transport, energy, agriculture, buildings, and industries such as steel, cement, ICT, textiles and chemicals.

The EU Green Deal and its goal of making Europe climate-neutral by 2050 - among other things by developing sustainable industry and sustainable transportation - will make short sea shipping more important and meaningful. This goal can only be reached if this form of transport is given higher priority.

To ensure a fair contribution from the maritime sector to the effort to decarbonize our economy, the Commission proposes to extend carbon pricing to this sector. The Commission will also set targets for major ports to serve vessels with onshore power, reducing the use of polluting fuels that also harm local air quality. First climate action initiatives under the Green Deal include:

- European Climate Law to enshrine the 2050 climate-neutrality objective into EU law;
- European Climate Pact to engage citizens and all parts of society in climate action;
- 2030 Climate Target Plan to further reduce net greenhouse gas emissions by at least 55% by 2030;
- New EU Strategy on Climate Adaptation to make Europe a climate-resilient society by 2050, fully adapted to the unavoidable impacts of climate change.

Figure 7: The European Green Deal



Sources: European Commission website

Following the Green Deal, in 2020, the European Commission presented its **“Sustainable and Smart Mobility Strategy”** together with an Action Plan of 82 initiatives that will guide the work up to 2024. **This strategy lays the foundation for how the EU transport system can achieve its green and digital transformation and become more resilient to future crises.**

As outlined in the European Green Deal, the result will be a 90% cut in emissions by 2050, delivered by a smart, competitive, safe, accessible, and affordable transport system. All transport modes need to become more sustainable, with green alternatives widely available and the right incentives put in place to drive the transition. Concrete milestones will keep the European transport system towards a smart and sustainable future on track:

By 2030:

- at least 30 million zero-emission cars will be in operation on European roads
- 100 European cities will be climate neutral.
- high-speed rail traffic will double across Europe
- scheduled collective travel for journeys under 500 km should be carbon neutral
- automated mobility will be deployed at large scale
- zero-emission marine vessels will be market-ready

By 2035:

- zero-emission large aircraft will be market-ready

By 2050:

- nearly all cars, vans, buses as well as new heavy-duty vehicles will be zero-emission.
- rail freight traffic will double.
- a fully operational, multimodal Trans-European Transport Network (TEN-T) for sustainable and smart transport with high speed connectivity.

Furthermore, following the Sustainable and Smart Mobility Strategy, starting from July 2021, the **European Climate Law** writes into law the goal set out in the European Green Deal for Europe's economy and society to become climate-neutral by 2050. The law also sets the intermediate target of reducing net greenhouse gas emissions by at least 55% by 2030, compared to 1990 levels.

Moreover, the EU strategies must take into consideration the work of the International Maritime Organization (IMO), which is the global standard-setting authority for the safety, security and environmental performance of international shipping.

The initial GHG strategy envisages, in particular, a reduction in carbon intensity of international shipping (to reduce CO₂ emissions per transport work, as an average across international shipping, by at least 40% by 2030, pursuing efforts towards 70% by 2050, compared to 2008); and that total annual GHG emissions from international shipping should be reduced by at least 50% by 2050 compared to 2008. The strategy includes a specific reference to "a pathway of CO₂ emissions reduction consistent with the Paris Agreement temperature goals".

The initial strategy represents a framework for Member States, setting out the future vision for international shipping, the levels of ambition to reduce GHG emissions and guiding principles; and includes candidate short-, mid- and long-term further measures with possible timelines and their impacts on States. The strategy also identifies barriers and supportive measures including capacity building, technical cooperation and research and development (R&D).

The strategy envisages that a revised strategy will be adopted in 2023. Feeding in to the process towards the adoption of the revised Strategy in 2023 will be the data collection system on fuel oil consumption of ships over 5,000 gross tons, which began on 1 January 2019.

In line with the IMO targets and as an intermediate step towards climate neutrality, the **Fit for 55 package** was submitted to the Council in July 2021 and it is being discussed across several policy areas, such as environment, energy, transport and economic and financial affairs.

The Fit for 55 package is a **set of proposals to revise and update EU legislation and to put in place new initiatives with the aim of ensuring that EU policies are in line with the climate goals agreed by the Council and the European Parliament.** Its goal is to reduce net greenhouse gas emissions by at least 55% by 2030. The proposed package aims to bring EU legislation in line with the 2030 goal.

The package of proposals aims at providing a coherent and balanced framework for reaching the EU's climate objectives, including:

- a comprehensive set of changes to the existing EU's emissions trading system (EU ETS), with the inclusion of SSS, that should result in an overall emission reduction in sectors concerned of **61% by 2030** compared with 2005.
- Prevent the delocalization of the emission.
- Reinforce natural carbon sinks.
- Accelerate the use of renewable resources and promote low and zero emissions mobility.
- Increase the energy efficiency.
- Adapt fiscal policies to make the fully coherent and compatible with the EU Green Deal.

The new proposal delivers on the commitment made in the Communication on the European Green Deal to put forward a comprehensive plan to increase the European Union's target for 2030 towards 55% in a responsible way. It is also in line with the Paris Agreement objective to keep the global temperature increase to well below 2°C and pursue efforts to keep it to 1.5°C. The plan includes:

- A 32% share of renewable energy.
- A 32,5% increase in energy efficiency.

One of the proposals set by the FIT for 55 package is the FuelEU Maritime regulation. To support the uptake of sustainable maritime fuels, the Commission proposes to limit the carbon intensity of the energy used on board ships. Accordingly, the proposal sets up a fuel standard for ships and introduces a requirement for the most polluting ship types to use onshore electricity when at berth. It puts the responsibility for compliance on the shipping company. The legislative outcome of this proposal will be closely linked to the simultaneously proposed rules on including the maritime sector in the EU emissions trading system, as well as those on alternative fuels infrastructure, energy taxation and renewable energy. The last draft of the proposal is dated April 2022 and a final version has not been approved yet.

Moreover, the Alternative Fuels Infrastructure Directive (AFID) is being revised as part of the Fit for 55 proposed measures and revamped as a regulation (AFIR) to ensure that:

- Member states adopt appropriate GHG reduction measures of equal ambition.
- The adoption of renewable and low-carbon fuels (RLF) is not constrained by a lack of recharging and refueling infrastructure.

The AFIR revision will work hand in hand with the FuelEU Maritime legislation and the Trans-European Transport Network (TEN-T). These three measures are essential to trigger the development of policies for the rollout of alternative fuels infrastructure in EU member states.

Once AFIR is adopted, member states will have to update their national policy frameworks (NPFs) and resubmit them by January 2025.

Ports, both maritime and inland, will need to invest in OPS infrastructure, requiring increased support from public authorities. They will also need to plan a long-term fuel-mix strategy to ensure they plan to integrate the relevant technology.

Ship operators will be indirect beneficiaries of AFIR, as the policy will help them to fulfil the requirements of FuelEU Maritime. Both the provision of OPS and of the infrastructure needed to use RLFs will help them in this respect.

With reference to the **digital transition**, following the 2014 – 2019 Digital Single Market strategy (COM/2015/0192 final), on February 19th 2020, the European Commission released a set of documents that are expected to shape Europe's digital future, including the White Paper on Artificial Intelligence (AI) and the European Strategy for Data and the Digital Strategy.

In particular, the “**Digital Strategy for 2020-2025**” (COM(2020) 67 final, “*Shaping Europe's digital future*”) explains how the EU intends to position Europe as a leader in the digital world with respect to data, taking into consideration **how technology will be used to meet climate-neutrality objectives**. Therein, the Commission planned to reach the digital transition using an approach

based on the following pillars to ensure that Europe seizes the opportunity and gives its citizens, businesses and governments control over the digital transformation:

- invest in digital skills for all Europeans;
- protect people from cyber threats (hacking, ransomware, identity theft);
- ensure Artificial Intelligence is developed in ways that respect people's rights and earn their trust;
- accelerate the roll-out of ultra-fast broadband throughout the EU;
- expand Europe's super-computing capacity to develop innovative solutions for medicine, transport and the environment;
- strengthen the responsibility of online platforms by proposing a Digital Services Act and clarifying rules for online services;
- make sure that EU rules are fit for the digital economy;
- **use technology to help Europe become climate-neutral by 2050;**
- reduce the digital sector's carbon emissions;
- give citizens more control and protection of their data;
- create a "European health data space" to foster targeted research, diagnosis and treatment;
- fight disinformation online and foster diverse and reliable media content.

Later in 2021, the European Commission presented a vision and avenues for Europe's digital transformation by 2030 (COM(2021) 118 final, "Digital Compass for the EU's digital decade") which is based on four cardinal points:

1. Skills
2. **Secure and sustainable digital infrastructures**
3. Digital transformation of businesses
4. Digitalisation of public services

In **2022**, a **Digital Strategy** has been adopted by the European Commission (C(2022) 4388 final) including a new vision, addressing digital transformation opportunities of a post-pandemic scenario, and supporting the delivery of the EU's strategic priorities by 2030.

With reference to transport, the European Commission created the Digital Transport and Logistics Forum, DTLF, which is an expert group bringing together public and private stakeholders from various transport and logistics communities to support the European Commission in promoting the digital transformation of the transport and logistics sector.

The DTLF's main areas of work include the provision of technical assistance for the implementation of Regulation (EU) 2020/1056 on Electronic Freight Transport Information and the development of Corridor Freight Information Systems for interoperable data sharing between all types of actors in multimodal freight transport and logistics chains.

The DTLF contributed, among others to the finalization of **Regulation (EU) 2019/1239 establishing a European Maritime Single Window environment (EMSWe)**. Member States have set up Maritime National Single Windows where ship operators and agents can fulfil in electronic format reporting obligations applied to ships arriving in and departing from their ports. For the facilitation of maritime transport, and to further reduce the administrative burden for shipping companies, the information procedures for fulfilment of reporting obligations should be further

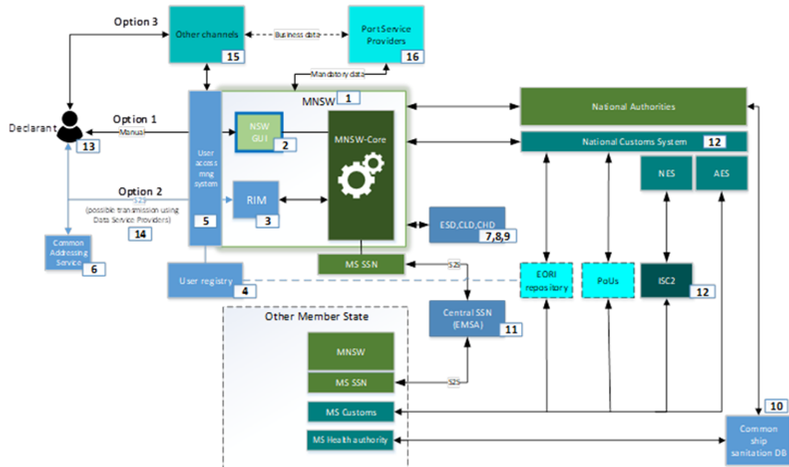
simplified and harmonized and should be technology-neutral, promoting future-proof reporting solutions.

For the purpose of offering more interoperability and more comprehensive, user-friendly communication and information flows, and to improve the functioning of the internal market and meet the needs of citizens and businesses, the European Parliament and the Council have issued on 20 June 2019 **Regulation (EU) 2019/1239 establishing a European Maritime Single Window environment (EMSWe)**.

The main aim of the EMSWe Regulation is to lay down harmonized rules for the provision of the information that is required for port calls, in particular by ensuring that the same data sets can be reported to each Maritime National Single Window in the same way. This Regulation also aims to facilitate the transmission of information between declarants, relevant authorities and the providers of port services in the port of call, and other Member States.

The implementation of this Regulation should take into account the SafeSeaNet system established at national and Union level, which should continue to facilitate the exchange and distribution of information received through the Maritime National Single Windows between the Member States.

Figure 8 “European Maritime Single Window environment”



Sources: DG MOVE

According to the Regulation, the Commission shall adopt delegated and implementing acts laying down the technical specifications of the EMSWe.

A survey performed by the ESN in the framework of the webinar “Digitalization and environmental sustainability as drivers in the change of SSS” underlined the following digital solutions currently in use in ports of the ESN countries that boost the efficiency of SSS:

- **Drones:** Drones are robots which collect data and can be aircrafts or aquatic drones, remotely controlled or completely autonomous. In the context of the shipping industry,

drones can have multiple applications: deployment at incidents, water pollution and firefighting, surveillance and inspections, monitoring of port operations and security, damage control, inspections of terminal installations. They can be used in the entire port area especially in case of operations which are dangerous for operators and operations that need to be performed faster or remotely.

- **Blockchain:** A blockchain is a shared and immutable ledger that facilitates the process of recording transactions and monitoring assets in a business network. When a transaction occurs, it is recorded as a “block” of data and each block is linked to the previous one. After this process the two transactions are blocked together in an irreversible chain: the blockchain. This technology is becoming increasingly useful in creating digital platforms for sharing information in the port industry more efficiently and with a higher security level.
- **Digital Twin:** A Digital Twin is the digital representation of a physical object or system made possible by IoT (Internet of Things) technologies which allow to collect different kind of data. This technology has great potential since it is flexible and can serve different purposes. Sensors can measure the location of an objects in the port area, but they can also collect data on weather conditions such as wind, temperatures or the mooring/unmooring of a ship. Real-time monitoring is probably the primary functionality this technology makes available. A digital Twin allows simulations to be run both to improve efficiency and to predict events to optimize port management and safety.

The role of the Short Sea Shipping in the framework of the TEN-T Policy

The EU's trans-European transport network (TEN-T) policy aims at building an effective, EU-wide and multimodal transport network across Europe. The TEN-T is an EU-wide network of rail, inland waterways, short-sea shipping routes, and roads. It connects 424 major cities with ports, airports, and railway terminals. In particular, the TEN-T policy sets the requirements that the infrastructure must comply with, including interoperability, safety, quality for highly performing transport and alignment with environmental objectives.

The ongoing revision of the TEN-T regulation has the goal of aligning it with the above mentioned environmental and digital goals, including cutting greenhouse gas emissions from the transport sector by 90%, compared with 1990 levels, by 2050, which is key to achieving climate-neutrality by the same date.

Following the general strategies outlined by the European Commission, and the ongoing revision of the TEN-T, Coordinator for the Motorways of the Sea Prof. Kurt Bodewig in its update of the “Motorways of the Sea Detailed Implementation plan” outlined nine recommendations for the European Maritime Space:

- Green the fleet
- Deploy the infrastructure
- Multi-modality
- Green the ports
- Foster connectivity
- Digital data exchange
- Sea and vessel traffic
- Resilience plans
- Climate adaptation

Following the above-mentioned European policies, all actors within the transport sector will be facing great challenges in the upcoming years in order to properly green and digitalize the sector.

This transition will have an enormous cost and will place a heavy burden on all transport operators. This is even more true following the current energy crisis in Europe caused by the war in Ukraine.

In particular, the shipowners' associations have raised concerns on some of the legislative proposals in the *Fit for 55* package, namely the proposed inclusion of shipping into the EU ETS, FUEL EU Maritime initiative and the revision of the Energy Taxation Directive. Despite their well-meant objectives, such proposals risk – if not adequately recalibrated – to disproportionately penalize the national maritime and port sector. With dangerous boomerang repercussions, such as carbon leakage to non-EU hubs and modal back shift from SSS maritime to all road transport, ultimately endangering both the competitiveness and green transition of the sector.

Moreover, the alternative fuels of the future and related necessary production, storage and distribution infrastructures are currently not sufficiently mature and available at necessary scale for shipping.

Furthermore, the proposed inclusion of SSS into the EU Emission Trading System (“ETS”) will disproportionately impact the Ro/Ro, Pax and Ro-Pax shipping segments. This inclusion will result in a 20/25% cost increases per journey, penalizing in particular short-sea shipping routes that provide services of territorial continuity with the islands as well as those operating in the Motorways of the Sea with negative repercussions on the local mobility and tourism.

It is fair to point out that the application of the EU ETS will have a greater impact on the ro-pax and ro-ro sector and thus precisely on the Motorways of the Sea and island cabotage services because of the permanence of these ships on an annual basis within national and/or European waters.

Therefore, there is **a real risk of a modal back shift** and thus a return of millions of trucks on European roads, increasing CO2 emissions and accident rates by 66% thus making a jump back 30 years.

In order to avoid the above-mentioned setback, the shipowners' associations have proposed the following measures:

- The exemptions for public service voyages (Reg. EU 3577/92) proposed by the European Parliament will be preserved in the final text of the ETS Directive and FUEL EU Maritime Regulation.
- Concurrently, the derogation proposed by the EU Council for maritime connections with small islands should be strengthened and extended to all islands, with no limits on the number of inhabitants.
- Specific derogations should be, finally, included for motorways of the sea services.
- Overall, these exemptions are vital to ensure the development of short-sea shipping and its societal role as well as to reach the targets of a modal shift to sea of 25% by 2030 and 50% by 2050 established by the EU itself in its “*Sustainable and Smart Mobility Strategy*” (2021).

Among all transport modes, SSS is the one with the greatest potential, not only because it is far more sustainable than road transport, but also because it is far more flexible and modular than any other land-based transport mode, with particular reference to rail.

4. ECO-INCENTIVE SCHEMES AND DIGITAL SOLUTIONS FOR THE DEVELOPMENT OF MULTIMODAL MARITIME TRANSPORT

The main goal of eco-incentives is to trigger relevant decisions in the transport market that could bring the greatest socio-environmental benefits to the EU (globally) and to the MS (locally) on a market basis.

Carbon emissions, air pollution and social costs (congestion, accidents and noise) are the main socio-environmental factors and the ultimate goals of public support towards sustainable mobility, with different means of achievement (e.g. integration, optimization, modal balance, resource efficiency, technology, alternative fuels, etc.). The eco-incentive measures target these factors and allow the market to decide on the means to reduce them.

With the above scope, the eco-incentive measures seek to **complement** other existing instruments in the development framework of sustainable freight transport services, such as:

- **Regulation**, setting the minimum environmental standards for all modes of transport.
- **Charging** (negative incentives), following the *polluter pays* principle.
- **Action grants**, in the form of reimbursement of eligible costs when there is a funding gap amount (i.e. the current CEF approach).
- **State aids**, in compliance with the compatibility rules applicable in the EU market.
- Financial instruments.

According to the financial rules of the EU (Regulation (EU) 2018/1046 of the European Parliament and of the Council of 18 July 2018 on the financial rules applicable to the general budget of the Union), the eco-incentive measures should be conceived as a form of **action grants** not linked to costs, but based on the achievement of actual and demonstrated socio-environmental merits measured through relevant tools.

The eco-incentive measures ultimate target is to speed up transition towards sustainable patterns in freight mobility. The aim is to reward actual socio-environmental merits on a rolling basis, not to compensate for the funding gap amount of green investments (which in the long run might be difficult to demonstrate for certain actions, even if they bring great socio-environmental benefits), or to compensate for the initial losses in the launching or upgrading of new services (i.e. start-up aids).

By way of illustration, **regulatory measures** have proved to be the right approach when the market is ready for the uptake of binding environmental standards. The implementation of the EURO standard on heavy goods vehicle (HGV) fleets or the next cap for sulfur content in marine fuels by 2020 are examples of successful and accepted (though challenging) regulatory measures. However, the way regulatory measures are used depends on the mode of transport. As an example, given the intrinsically global character of the maritime transport the EU has to regulate for this

particular mode at the pace of the International Maritime Organization (IMO), which is not the case for the inland modes.

Positive incentives, action grants, in the form of reimbursement of eligible costs, such as the Italian **Ecobonus, Ferrobonus and Marebonus**, have proved to be a good approach as well when there is a funding gap amount to compensate, such as in infrastructure investments, facilities or pilot actions (e.g. on experimental technologies or innovative solutions, also in freight transport services). This is the approach in the current Connecting Europe Facility Program, where eligible costs are restricted to certain actions through pre-established criteria with reference to sector-specific requirements.

Moreover, SSS services are usually part of a larger combined transport, rather than a simple origin destination trip that ends with the arrival in port. For this reason, all incentives developed should take intermodal transport in consideration, with particular reference to rail transport.

In a context of very **ambitious challenges** in freight mobility for the coming years with regards to the environmental and social impacts of transport, **the eco-incentive measures are proposed as a new and complementary instrument to stimulate and accelerate the market uptake on those actions that could make the greatest contribution to reducing external costs.**

Furthermore, the private stakeholders consulted in the framework of this paper's public consultation, believe that economic incentives are an important instrument for filling up the existing funding gap to ensure infrastructure investments and facilities.

In addition, setting the achievement of actual and demonstrated socio-environmental merits at the forefront of the eco-incentive measures allows for a common approach which is transferable across the EU territory, regardless the EU region or mode of transport. Indeed, if conveniently measured and monetized with commonly accepted references, carbon emissions, air pollution and social costs should be horizontal factors to any mode of transport beyond specific sectorial or regional considerations.

Within the national Recovery and Resilience Plans, different EU countries have adopted various kinds of incentive schemes towards Short Sea Shipping and the maritime sector and the opportunities of those incentive schemes are increasing along with the increasing environmental and digitalization challenges. In this context, Spain is currently adopting an adapted version of the incentive scheme proposed in the framework of the Med Atlantic Ecobonus project and Italy is also mobilizing funding for SSS.

Following the Fit for 55 package and the Green Deal, the demands on shipowners for the decarbonization of the maritime sector are increasingly costly and may change the market in ways we cannot foresee right now. In the case of ports, onshore power supply such as cold ironing is of great importance since it reduces significantly the emissions of vessels in ports. Unfortunately, an enormous investment is required for those environmental measures which cannot be sustained by the private or public sectors alone. The only certainty is that there is now a clear need to incentivize demand, to promote multimodal solutions within the logistic chain based on maritime transport and to harmonize environmental sustainability issues with the concrete needs of the sector to avoid losing competitiveness and to be protected from inflation. For example, in the case of Onshore Power Supply this incentivization is done through the FuelEU Maritime regulation.

In this context of uncertainty, it is important to reassure the market defining clearly how negative measures, such as ETS (Emissions Trade System), will collaborate with the positive ones, such as eco-incentive schemes, reducing the cost for SSS and ports, which are also included in new funding schemes. In particular it will be necessary to consider the negative impact of the ETS on the SSS and motorways of the sea sectors, by calibrating the timing and scope of its enforcement.

All schemes have proven that the modal shift is a success story, as it has reduced the economic, environmental and social cost and has a key role in favoring the social and economic development for the local communities served by the maritime links.

Eco incentive schemes play an important role in supporting new investments, provided that the criteria of those schemes do not lead to alteration of the market, if focused on demand. The schemes should be designed and implemented with a view to incentivize sustainable intermodal transport, leading to supporting new investments for technologies that can upgrade maritime services.

5. THE EUROPEAN FINANCING OPPORTUNITIES

The Multiannual Financial Framework for 2021-2027 and Next Generation EU will be a great opportunity to create a wave of green investments.

In 2020, the European Union provided an unprecedented response to the coronavirus crisis that hit Europe and the world. At its heart is a stimulus package worth EUR 2.018 trillion in current prices (EUR 1.8 trillion in 2018 prices). It consists of the EU's long-term budget for 2021 to 2027 of EUR 1.211 trillion (EUR 1.074 trillion in 2018 prices), topped up by EUR 806.9 billion (EUR 750 billion in 2018 prices) through NextGenerationEU, a temporary instrument to power the recovery.

Figure 9: NextGeneration EU and the EU Long-term budget



Sources: European Commission website

With a budget of EUR 806.9 billion, **NextGenerationEU** will help repair the immediate economic and social damage caused by the coronavirus pandemic and make the EU fit for the future. The instrument will help build a post-COVID-19 EU that is greener, more digital, more resilient and better fit for the current and forthcoming challenges. The centerpiece of NextGenerationEU is the Recovery and Resilience Facility – an instrument for providing grants and loans to support reforms and investments in the EU Member States at a total value of EUR 723.8 billion.

Part of the funds – EUR 338.0 billion – will be provided in form of grants. The remainder – EUR 385.8 billion – will be used to provide loans from the EU to individual Member States on favorable conditions, which will be repaid by those Member States. The funds under the Recovery and Resilience Facility are distributed according to national recovery and resilience plans elaborated by each Member State, in cooperation with the European Commission, and in line with an agreed allocation key. Those plans must respect the following conditions:

- **At least 37% of the budget of the national plans must be destined to reaching the objective of climate neutrality by 2050 and of reduction of climate emissions by 55% within 2030 as compared to the 1990 levels.**
- At least 30% must be destined to the digital transition.
- 70% of the budget must be committed between 2021 and 2022. The remaining 30% must be committed within 2023.

Figure 10 : NextGeneration EU and the Recovery and Resilience Facility



Sources: European Commission website

More than 50 % of the long-term budget and NextGenerationEU will go to new priorities. It will be spent on:

- research and innovation, via Horizon Europe;
- **fair climate and digital transitions, via the Just Transition Fund and the digital Europe programme;**
- preparedness, recovery and resilience, via the Recovery and Resilience Facility, the EU's Civil Protection Mechanism (rescEU), and the health programme, EU4Health.

In this framework the **Connecting Europe Facility (CEF)** is a key EU funding instrument to **promote growth, jobs and competitiveness through targeted infrastructure investment at European level.** It supports the development of high performing, sustainable and efficiently interconnected trans-European networks in the fields of transport, energy and digital services. CEF investments fill the missing links in Europe's energy, transport and digital backbone. In particular, the Connecting Europe Facility (CEF) for Transport is the funding instrument to realize European transport infrastructure policies. It aims at supporting investments in building new transport infrastructure in Europe or rehabilitating and upgrading the existing one.

Moreover, 30% of the long-term budget and NextGenerationEU will be spent on fighting climate change – the highest share ever, from the largest EU budget ever. These funds are part of a major investment plan that the EU will put in place to green the economy. It will combine EU and national public funds, and public and private investments to support the EU on its path to climate neutrality by 2050.

It is important to mention that the CEF Alternative Fuels Infrastructure Facility (AFIF), as established by the multiannual work programme, will provide the incentive, together with other funding programme instruments (such as Recovery and Resilience Facility, Cohesion Policy Funds, InvestEU, Horizon Europe), to reach the Green Deal and SSMS objectives. The AFIF will fund



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alternative fuels infrastructure by the combination of CEF grants with financial support from financial institutions to achieve a higher impact of the investment. The European Investment Bank (EIB) and other national promotional banks will be Implementing Partners (IP) of the AFIF and will facilitate these operations. Other public or private financial institutions can also support the financing of the operations (non-Implementing Partner financial institution).

Furthermore, 20% of the Recovery and Resilience Facility funds will be invested in the EU's digital transformation. These funds will help the EU invest more in supercomputing, artificial intelligence, cybersecurity, advanced digital skills and the wider use of digital technologies across the economy and society.

In particular, the InvestEU Programme is uniquely suited to provide long-term funding to companies and to support EU policies in a recovery from a deep economic and social crisis. In the current crisis, the market allocation of resources is not fully efficient and the perceived risk impairs private investment flow significantly. It is able to provide crucial support to companies in the recovery phase. At the same time, and in line with its original goals, it ensures a strong focus of investors on the EU's medium- and long-term policy priorities such as the European Green Deal, the European Green Deal Investment Plan and the Strategy on shaping Europe's digital future.

InvestEU also supports activities of strategic importance to the EU, in particular in view of enhanced resilience and of strengthening strategic value chains.

SSS will have a strong role in reaching the objectives of the EU Green Deal for the EU to become the first climate neutral continent by 2050 and the new EU goal for 2030 reducing greenhouse gas emissions by at least 55 percent compared to 1990 levels. **In order for the SSS sector to complete its green and digital transition an adequate financing will be necessary to support investments in the alternative fuels and in IT technologies.**

6. CHALLENGES AND OPPORTUNITIES TOWARDS 2027

As outlined in the European Green Deal, the result of Europe's environmental policies will be a 90% cut in emissions by 2050, delivered by a smart, competitive, safe, accessible and affordable transport system. All transport modes need to become more sustainable, with green alternatives widely available and the right incentives put in place to drive the green and digital transition.

At the same time, **the ongoing TEN-T revision** will reinforce the governance and monitoring instruments in place to ensure on-time network completion and exploit synergies between infrastructure planning and transport operations. This is particularly important since **SSS is part of the TEN-T and Motorways of the Sea**, now becoming part of the wider concept of **European Maritime Space**, is a **horizontal priority** of the European Commission.

The next decades will shape the future of Transport and Mobility of both people and goods and SSS will have a crucial role in this process.

At the same time, **the digital transition is becoming increasingly important for all sectors and transport in particular.**

Digital technology and infrastructure have a critical role in our private lives and business environments. We rely on them to communicate, work, advance science and answer current environmental problems. At the same time, the COVID-19 pandemic highlighted not only how much we rely on our technology to be available to us, but also how important it is for Europe not to be dependent on systems and solutions coming from other regions of the world. Paving the way for achieving this goal is the EU digital programme, which will have a relevant impact on the transport sector and on SSS. On the other hand, the pandemic highlighted the weaknesses of European supply chains and their excessive dependence on physically distant countries. Therefore, a process of regionalization of production is foreseeable, especially towards the countries on the southern shore of the Mediterranean, which will increase and strengthen the demand for SSS.

Moreover, the current geopolitical crisis in Ukraine has demonstrated that the EU needs reliable energy sources and a flexible and modular transport system. In order to achieve such system, it will be necessary to rely much more on seaborne transport rather than land transport, which is by definition more rigid.

Considering the above, all Member States are implementing sectorial policies through their national RRF plans and other EU funding programmes such as CEF, Horizon Europe and Interreg in order to face the climate and digital challenges, reaching the goals of Carbon Neutrality by 2050 and the intermediate goals of 2030 as indicated by the Green Deal and enshrined in the EU climate law.

Since short sea shipping will have a crucial role in reaching the environmental targets set by the Green Deal, with reference to the digital and environmental transition of SSS and in the context of the geopolitical and pandemic crises, **the ESN proposes the following recommendations:**

1. Given the importance of promoting SSS, **the role of the ESN should be reinforced with additional funding and a dedicated budget.**
2. In order for the SSS sector to complete its green and digital transition an adequate financing will be needed, as illustrated in the Motorways of the Sea Detailed Implementation Plan. Moreover, this financing should enable an economically sustainable transition without allowing the sector to lose competitiveness and without inflationary pushes. In other words, **the green and digital transition must be economically viable for all transport operators.** In order to have an economically sustainable green transition it will be necessary to **incentivize transport demand for the use of SSS.**
3. It is important **to invest in combined transport**, with particular reference to dedicated maritime connections, which are more flexible and modular as compared to their land counterparts.
4. The transport sector needs a **reliable and resilient plan for the supply of energy**, as demonstrated by the recent geopolitical crisis.
5. It is essential to **cooperate between Member States and with third countries** for the promotion of SSS. **The entity in charge of said promotion could be the ESN.**
6. The ESN contributes to the **sharing knowledge** in order to make transport solutions more sustainable and competitive, creating valuable meeting for **exchanging information between the industry and the market**, involving transport operators, shipowners, shipping lines, ports, and **cargo owners** and **contributing to training of new professional figures.**
7. **Medium and small operators** must be properly involved in the implementation of the above-mentioned recommendations on SSS. Moreover, they must also be properly guided and aided in dealing with the challenges of the green and digital transition. **The ESN will promote this process.**
8. The ESN paper will be further revised in order to include **traffic data from 2021 and 2022** and to examine more in detail how the **geopolitical situation in Ukraine** modified the routes of the major traffic flows.



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